Amendments

In accordance with 37 CFR §1.121 and 37 CFR §1.116, please amend the above-identified application as set forth below.

Amendments to the Claims:

Please amend the claims as set forth below.

- 23 41. (Cancelled)
- 42. (Currently Amended) An osteal implant comprising:

a post shaft, said post shaft having a longitudinal axis and having a first end and a second end at opposing ends of said longitudinal axis;

said first end having a mount for a device to be implanted; said second end being attached to a <u>top surface of a</u> base;

said base being substantially orthogonal to said post <u>longitudinal</u> axis in at least two non-parallel directions, said base being substantially planar; at least one of a top surface or a bottom surface of said base having a first height at a first radial distance from said post <u>longitudinal axis</u> and a second height at a second radial distance from said post <u>longitudinal axis</u>;

said first height being maintained through at least two directions radial to said post longitudinal axis;

said second height being maintained through at least two directions radial to said post <u>longitudinal axis</u>, and

both of said top surface and said bottom surface being disposed for osseo integration.

- 43. (Currently Amended) The implant of claim 42 wherein said first height is maintained through an arc between said at least two directions radial to said post longitudinal axis.
- 44. (Previously Presented) The implant of claim 42 wherein said first height and second height alternate periodically.
- 45. (Currently Amended) The implant of claim 42 wherein said first height and second height alternate, said alternation comprising corrugation.
- 46. (Currently Amended) The implant of claim 42 wherein at least one of said heights has a sharp edge.
- 47. (Currently Amended) The implant of claim 42 further comprising a third height, said third height being a different radial distance from said post longitudinal axis than either said first height or said second height.
- 48. (Previously Presented) The implant of claim 42 wherein at least one of said heights varies in said radial direction to comprise a spiral.
- 49. (Currently Amended) The implant of claim 42 wherein at least one of said heights comprises a plurality of bowl like depressions.
- 50. (Previously Presented) The implant of claim 42 wherein said heights vary in a range from about 0.05 millimeters to about 0.25 millimeters.
- 51. (Previously Presented) The implant of claim 42 wherein said base has an outer perimeter and said outer perimeter includes at least three substantially straight edges.
- 52. (Currently Amended) The implant of claim 42 having a lateral insertion direction and wherein said first and second height comprise barbs

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oriented to resist extraction of said implant in <u>at least one</u> a direction opposite said direction of insertion.

- 53. (Currently Amended) The implant of claim 42 wherein said at least one of said heights comprises ridges, said ridges being curvilinear on a first side of said base and concave to a first direction of insertion and said ridges being substantially vertical rectilinear on a base side oriented substantially opposite from the direction of insertion said first side.
- 54. (Previously Presented) The implant of claim 42 wherein at least one of said first height or said second height repeat and vary in extent radially.
- 55. (Previously Presented) The implant of claim 42 wherein said second height is at a marginal zone of said base, said marginal zone being substantially along a height of a periphery of said base.
- 56. (Currently Amended) The implant of claim 55 wherein said marginal zone varies in radial distance from said postlongitudinal axis.
- 57. (Previously Presented) The implant of claim 55 wherein said marginal zone comprises reentrant angles.
- 58. (Currently Amended) An osteal implant comprising a post, said post having

a shaft having a longitudinal axis with a first end and a second end; said first end having a mount for a device to be implanted; said second end being terminally attached to a top surface of a

base;

said base being substantially orthogonal to said post longitudinal axis in at least two non-parallel directions; and said base being substantially planar;

said base having an inner aspect having a first thickness at a first radius in two radial directions and said base having a peripheral aspect having a second thickness. at a second radius, said second radius being wider than said first radius in at least one direction.

- 59. (Currently Amended) The implant of claim 58 wherein a radial width of said peripheral aspect said first radius varies. with its direction.
- 60. (Previously Presented) The implant of claim 58 wherein said first thickness varies.

61-66 (Cancelled)

- 67. (New) The implant of claim 42 wherein both said first height and said second height are maintained through an arc between at least two directions radial to said longitudinal axis.
- 68. (New) The implant of claim 67 wherein said arc is substantially 180°.
- 69. (New) The implant of claim 58 wherein said first thickness is greater than said second thickness.

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- 70. (New) The implant of claim 58 wherein said peripheral aspect is intermittent around a circumference of said base.
- 71. (New) The implant of claim 58 wherein a radial width of said inner aspect varies.

72. (New) An osteal implant comprising:

a shaft, said shaft being substantially orthogonal to a substantially planar base at one end, said shaft and said base comprising a substantially T-shaped implant end portion, said T-shaped end portion being disposed for osseointegration and an opposite end portion being disposed to protrude from a bone;

at least one surface of said base having a plurality of crests alternating with a plurality of grooves, both said crests and said grooves being curvilinear around said shaft through substantially 180°.

73. (New) The osteal implant of claim 72 further comprising at least two through holes in said base, said through holes defining a bar, said bar running substantially through a center of said base, said bar being attached to said shaft, and said holes defining a base peripheral area;

wherein said alternating crests and grooves are on said peripheral area.

74. (New) The osteal implant of claim 73 wherein said peripheral area is substantially rectilinear over about one-half of said base.

75. (New) The implant of claim 58 wherein said base has a leading portion and a trailing portion; and

wherein said inner aspect has a boundary, said boundary having a first width oriented towards said leading portion of said base and said boundary having a narrower width oriented towards said trailing portion of said base.

- 76. (New) The implant of claim 75 wherein variations in said width of said boundary are symmetrical around a direction of insertion defined by said leading portion and said trailing portion.
- 77. (New) The implant of claim 75 wherein said narrower width of said boundary of said inner aspect comprises a waist on said trailing portion of said base.
- 78. (New) The implant of claim 58 wherein said base has a leading portion and wherein said peripheral aspect along a leading edge of said leading portion is thinner than said inner aspect.